| To: Maria[Doa From: Sent: Subject: | Cleland-Hamnett, Wendy[Cleland-Hamnett.Wendy@epa.gov]; Doa, a.Maria@epa.gov]; Morris, Jeff[Morris.Jeff@epa.gov] Henry, Tala Wed 1/22/2014 3:22:25 PM RE: WV Chemical Spill - urgent |
|--|---|
| W. J 24 | h |
| We don't have much | |
| the primary component of PPH is 1-Phenyoxy-2-propanol OR Propylene glycol phenyl ether; CASRN 770-35-4) | |
| · Acc | cording to ChemView, all we have on is CDR data. |
| | also have an 8(e) for it [8(e)s not yet in ChemView]; a single micronucleus test; effect seen or the endpoint being tested) at very high (limit) dose. |
| · Not | HPV Challenge, so no HC or RBP |
| · A11 | Glycol Ethers appear to be irritants (eye, skin, GI and respiratory tract) |
| Propylene | te: the Glymes are both Ethylene gylcol ethers, which are generally more "toxic" than e glycol ethers; we have a New Chems Category for the Ethylene glycol ethers, but not the e glycol ethers); |
| can be use are genera | kipedia (for what its worth): E-series (ethylene) glycol ethers are higher molecular weight and ed as intermediates that undergo further chemical reactions. P-series (propylene) glycol ethers ally high performance industrial solvents. Most glycol ethers are relatively water soluble, able and only a few are considered toxic. |
| Tala R. Henry, Ph.D. | |

Director, Risk Assessment Division

Office of Pollution Prevention and Toxics

U.S. Environmental Protection Agency

T: 202-564-2959

E: henry.tala@epa.gov

From: Cleland-Hamnett, Wendy

Sent: Wednesday, January 22, 2014 8:05 AM To: Henry, Tala; Doa, Maria; Morris, Jeff Subject: Fw: WV Chemical Spill - urgent

We should still see what we have on this.

From: Jones, Jim

Sent: Wednesday, January 22, 2014 8:00:16 AM **To:** Cleland-Hamnett, Wendy; Morris, Jeff

Cc: Wise, Louise; Wallace, Ryan

Subject: Fw: WV Chemical Spill - urgent

Significantly more tox info. See. Below. Jim

From: Stanton, Larry

Sent: Tuesday, January 21, 2014 10:27:12 PM

To: Deputy Administrator; Garvin, Shawn; Keyes-Fleming, Gwendolyn; Stanislaus, Mathy; Feldt, Lisa; Ganesan, Arvin; Reynolds, Thomas; Johnson, Alisha; Stoner, Nancy; Vaught, Laura; Distefano, Nichole; Hull, George; Breen, Barry; Giles-AA, Cynthia; Hedman, Susan; Meiburg, Stan; Fritz, Matthew; Garbow, Avi; Jones, Jim; Behringer, Caroline

Cc: Early, William; Hodgkiss, Kathy; Capacasa, Jon; Ryan, Daniel; Tulis, Dana; Irizarry, Gilberto; Eoc, Epahq

Subject: RE: WV Chemical Spill - urgent

Additional info on both CSB source and the chemical at issue. Thanks to Fran, Kathy and Tito for pulling this together!

From ATSDR - this is NOT cleared for public release.

INTERNAL DRAFT NOT FOR EXTERNAL DISTRIBUTION

This is the statement I mentioned earlier tonight that CDC prepared based on the new information we received today about PPH. We are sharing with state now. This may get posted on our website later this evening. I can tell you how much I appreciate your patience tonight in waiting to hear more from us on this subject. At this point in the evening and with this new timetable for posting that I just heard about, I realize there is very limited time for any discussion about this with EPA R3. Please let me know if you'd care to share any comments or you would like to just acknowledge that you are aware we are doing this at this point.

Ex. 5 - Deliberative

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